1 - 25. cancelled

- 26. <u>(originally presented)</u> A method for presenting a natural language message to a user from a keystroke output wedge, the method comprising:
 - a) querying a Windows-type operating system for information;
- b) transmitting to a Windows API a query for information from a keystroke output wedge;
- c) receiving in the keystroke output wedge information from the Windowstype operating system in response to the query; and
- d) providing to a user from the keystroke output wedge a natural language message, where the natural language message is a function of the information from the operating system.
- 27 (originally presented) The method of claim 26 wherein the information relates to a Windows-type application program designed to receive keystroke input.
- 28. (amended) The method of claim 27-26 wherein the natural language message is a prompt soliciting the user to provide input data.
- 29. (amended) The method of claim 27-26 wherein the natural language message is feedback provided in response to input data received from the user.
- 30. (amended) The method of claim 27–26 wherein the natural language message is a status message provided to the user in response to a pre-programmed inquiry from the keystroke output wedge to the operating system.
- 31. <u>(originally presented)</u> The method of claim 26 further comprising receiving in a keystroke output wedge input data from a data input device.

3	32.	(originally presented) The method of claim 26 wherein the data input		
device is a bar code data input device.				
3	33.	(originally presented) The method of claim 26 where the step of		
transmi	tting t	to a Windows API further includes transmitting a GetForegroundWindow		
function	١.			
3	34.	(originally presented) The method of claim 26 where the step of		
transmi	tting t	to a Windows API further includes transmitting a GetWindowText function.		
	35.	(originally presented) The method of claim 26 where the step of providing		
		n the keystroke output wedge a natural language message further includes		
transmi	tting 1	to a Windows API a sndPlaySound function.		
,) C 7	O Compalled		
3	36 - 7	0. Cancelled.		
7	71 <i>(</i> r	new) The method of claim 26 wherein the natural language message is		
provided audibly.				
<u>p. 0.1.00</u>	<u>u .u.u.u</u>	<u></u>		
7	72. (r	new) The method of claim 26 wherein the natural language message is		
provide	d visu	ually.		
7	73.	The method of claim 26 wherein the natural language message is		
provide	d at a	pre-selected time.		
7	74.	(new) A computer readable medium containing a computer program		
which, v	when	run on a computer, causes the computer to perform the steps of:		
8	a)	querying a Windows-type operating system for information;		
t	<u>)</u>	transmitting to a Windows API a query for information from a keystroke		
output v	wedge	<u>e;</u>		

c)	receiving in the keystroke output wedge information from the Windows-
<u>type operati</u>	ng system in response to the query; and
d)	providing to a user from the keystroke output wedge a natural language
message, w	here the natural language message is a function of the information from the
operating sy	<u>/stem.</u>
75.	(new) The computer readable medium of claim 74 where the medium is a
tangible me	mory.
76	(new) The computer readable medium of claim 74 where the medium is a
data carryin	g electro-magnetic signal.
77	(now) The computer readable medium of claim 74 wherein the
	(new) The computer readable medium of claim 74 wherein the
	relates to a Windows-type application program designed to receive
keystroke in	iput.
78.	(new) The computer readable medium of claim 74 wherein the natural
language m	essage is a prompt soliciting the user to provide input data.
79.	(new) The computer readable medium of claim 74 wherein the natural
language m	essage is feedback provided in response to input data received from the
user.	
80.	(new) The computer readable medium of claim 74 wherein the natural
<u>language m</u>	essage is a status message provided to the user in response to a pre-
programme	d inquiry from the keystroke output wedge to the operating system.
<u>81. (ı</u>	new) The computer readable medium of claim 74 further comprising
receiving in	a keystroke output wedge input data from a data input device.

82.	(new) The computer readable medium of claim 74 wherein the data input
device is a	a bar code data input device.
83.	(new) The computer readable medium of claim 74 where the step of
transmittin	ng to a Windows API further includes transmitting a GetForegroundWindow
function.	
84.	(new) The computer readable medium of claim 74 where the step of
transmittin	ng to a Windows API further includes transmitting a GetWindowText function.
<u>85.</u>	(new) The computer readable medium of claim 74 where the step of
providing t	to a user from the keystroke output wedge a natural language message
further inc	ludes transmitting to a Windows API a sndPlaySound function.